<https://www.instructables.com/id/Pulse-Sensor-With-ArduinoSerial-Monitor-Control/>

<https://forum.arduino.cc/index.php?topic=426886.0>

<https://pulsesensor.com/pages/pulse-sensor-amped-arduino-v1dot1>

de <http://www.benripley.com/diy/arduino/three-ways-to-read-a-pwm-signal-with-arduino/> :

#### . The pulseIn() Function

The pulseIn() waits for the pin to go HIGH, starts timing, then waits for the pin to go LOW and stops timing. Returns the length of the pulse in microseconds.

|  |
| --- |
| byte PWM\_PIN = 3; **int** pwm\_value;  **void** setup() {  pinMode(PWM\_PIN, INPUT);  Serial.begin(115200); }  **void** loop() {  pwm\_value = pulseIn(PWM\_PIN, HIGH);  Serial.println(pwm\_value); } |